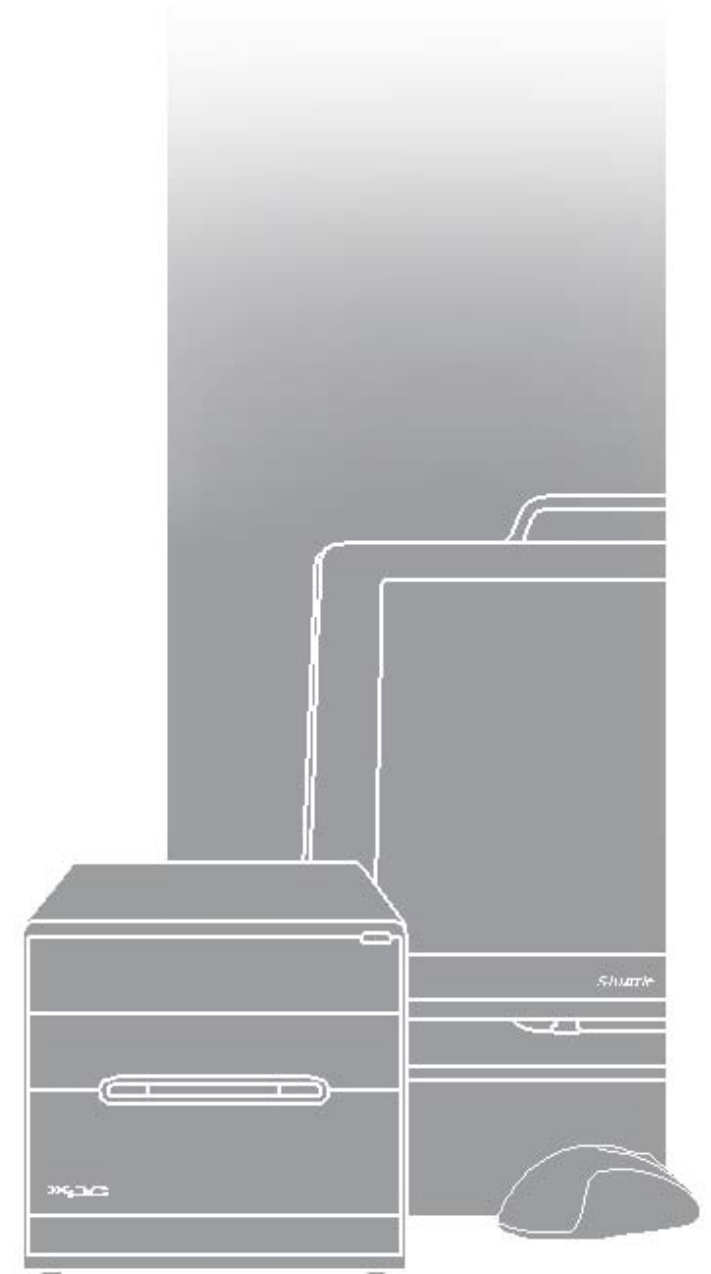


Product Overview

Copyright © 2013 SHUTTLE Inc.
All rights reserved. All company and/or product names
may be trade names, trademarks and/or registered
trademarks of the respective owners with which they
are associated. Features, pricing, availability, and
specifications are subject to change without notice.



XPC (Cube PC)



Product	Volume	Processor Support	Chipset	PCIe slots	Video Ports	Memory	LAN	Power supply
SX79R5	13.8 L	LGA2011 (130W)	Intel X79	X16 + X16 (v3)	---	≤ 32 GB	2	500W (80+)
SZ77R5	13.8 L	LGA1155 (95W)	Intel Z77	X16 (v3) + X4	HDMI + DVI-I	≤ 32 GB	1	500W (80+)
SZ68R5	13.8 L	LGA1155 (95W)	Intel Z68	X16 + X4	HDMI + DVI-I	≤ 32 GB	1	500W (80+)
SH67H3 / H7	12.9 L	LGA1155 (95W)	Intel H67	X16 + X1	HDMI + DVI-I	≤ 32 GB	1	300W (80+)
SH61R4	13.3 L	LGA1155 (95W)	Intel H61	X16 + X1	DVI-D + DVI-I	≤ 16 GB	1	250W

Slim PC (LGA1155)



Product	Volume	Processor Support	Chipset	Video Ports	Memory	LAN	RS232	VESA	Power supply
XH61V	3.5 L	LGA1155 (65W)	Intel H61	HDMI + DVI-I	≤ 16 GB	2	2	optional	90W external
DS61 V1.1	1.35 L	LGA1155 (65W)	Intel H61	HDMI + DVI-I	≤ 16 GB	2	2	included	90W external

Slim PC (Atom)



Product	Volume	Intel Processor	Cooling	Graphics	Video Ports	Remark
XS35 V2	1.57 L	Atom D525	fanless	Intel GMA 3150	D-Sub	---
XS35GS V2	1.57 L	Atom D525	fanless	AMD Rad. HD7410M	HDMI + D-Sub	---
XS35 V3L	1.57 L	Atom D2550	fanless	Intel GMA 3650	HDMI + D-Sub	Windows 7 32 bit only
XS35GS V3L	1.57 L	Atom D2550	fanless	AMD Rad. HD7410M	HDMI + D-Sub	---
XS36VL	1.15 L	Atom D2550	fanless	Intel GMA 3650	HDMI + DVI-D + D-Sub	Windows 7 32 bit only

All-in-One PC



Product	Color	Display	Processor	Cooling	Graphics	Video Ports	Remark
X50V2 Plus	Black or White	15.6" Single-Touch	Intel Atom D525	fanless	Intel GMA 3150	D-Sub	---
X50V3L	Black or White	15.6" Single-Touch	Intel Atom D2550	fanless	Intel GMA 3650	HDMI + D-Sub	Windows 7 32bit only
X70S	Black	18.5" Single-Touch	LGA1155 (65W)	with fan	Intel HD graphics	HDMI	Dual LAN, RS232
X70M	Black	18.5" Multi-Touch	LGA1155 (65W)	with fan	Intel HD graphics	HDMI	Dual LAN, RS232

OMNINAS



Product	Bays	Connectors	Performance	Wattage
KD20	2x 3.5" (max. 2x 4+ TB)	1x USB 3.0, 2x USB 2.0, card reader, Gigabit LAN	75 / 55 MB/s R/W	9W standby, 15.5W normal

Accessories



Product	Description
Power Supplies	40W~500W
VESA mounting kit	for Slim PCs
Dual 2.5" HDD rack	for XPC

Product	Description
Legacy Port Extension	RS232 (and Parallel)
Vertical Stand	for 3L Slim PCs
2nd HDD kit	for XS35 series

Product	Description
Heat-pipe	for SG41 series
WLAN-Kit	for XPC/Slim-PC
Other Accessories	---

Barebone Model	Chassis	Chipset	CPU socket max. Wattage	CPU Heat-pipe	max. Memory (1)	PCIe Slots X16 v3 X16 X4 X1	Mini PCIe Slots Full Combo mSATA	Drive Bays 5.25" 3.5" int. 3.5" ext.	SATA SATA 6G SATA 3G eSATA 3G	Intel SRT SSD caching	RAID	USB 3.0 Front Rear	USB 2.0 Front Rear Onboard	Graphics Ports	Gigabit LAN	COM (serial)	Audio	Power supply
SX79R5	R5	Intel X79	LGA2011 130W	●	4x 8GB DDR3-1600	2 / - / - / -	1 / 1 / - / ●	1 / 1 / 1	2 / 2 / 1	-	●	2 / 2	2 / 6 / 2	-	2	○	7.1 SPDIF	500W 80+ Bronze
SZ77R5	R5	Intel Z77	LGA1155 95W	●	4x 8GB DDR3-1333	1 / - / 1 / -	1 / 1 / - / ●	1 / 1 / 1	2 / 2 / 1	●	●	2 / 2	2 / 4 / 2	HDMI DVI-I	1	○	7.1 SPDIF	500W 80+ Bronze
SZ68R5	R5	Intel X68	LGA1155 95W	●	4x 8GB DDR3-1333	- / 1 / 1 / -	1 / 1 / - / ●	1 / 1 / 1	2 / 2 / 1	●	●	2 / 2	2 / 4 / 2	HDMI DVI-I	1	○	7.1 SPDIF	500W 80+ Bronze
SH67H7	H7	Intel H67	LGA1155 95W	●	4x 8GB DDR3-1333	- / 1 / - / 1	- / - / 1 / -	1 / 1 / 1	2 / 2 / 2	-	●	2 / 2	3 / 4 / 2	HDMI DVI-I	1	○	7.1 SPDIF	300W 80+ Bronze
SH67H3	H3	Intel H67	LGA1155 95W	●	4x 8GB DDR3-1333	- / 1 / - / 1	- / - / 1 / -	1 / 1 / 1	2 / 2 / 2	-	●	2 / 2	3 / 4 / 2	HDMI DVI-I	1	○	7.1 SPDIF	300W 80+ Bronze
SH61R4	R4	Intel H61	LGA1155 95W	●	2x 8GB DDR3-1333	- / 1 / - / 1	- / - / 1 / -	1 / 2 / -	- / 4 / -	-	-	- / 2	2 / 6 / -	DVI-D DVI-I	1	○	5.1	250W

R5**R4****H7****H3**

Chassis Design



Dimensions

32.2 x 21.6 x 19.8 cm (13.8 L)

32.5 x 21.5 x 19.0 cm (13.3 L)

32.6 x 20.8 x 19.0 cm (12.9 L)

32.3 x 20.8 x 19.0 cm (12.6 L)

- = available or supported, ○ = optional **XPC accessory**: H-RS232 = COM port adapter cable, PHD3 = dual 2.5" drive holder
- Memory modules that are designed for higher frequencies can also be used. The installed modules then run at the maximum supported frequency.
 - All listed XPCs feature Shuttle's patented I.C.E. heat-pipe cooling engine and high-quality solid capacitors (except the audio part).
 - 22nm Ivy Bridge processors: all listed XPCs with LGA1155 socket support Intel 3rd gen. Core processors with appropriate BIOS/drivers.
Remark: the old version SH67xx with mainboard FH67 V1 (phased out) do not support 22nm Ivy Bridge.
 - The full-size Mini-PCIe slot of SZ68R5 supports mSATA flash cards, but not PCI-Express cards.
 - A 80PLUS Bronze compliant power supply provides at least 82/85/82% efficiency at 20/50/100% load.

Barebone Model	Dimensions LWH in cm	Volume in litre	Chipset	CPU socket max. Wattage	CPU Heat-pipe	SD card reader	max. Memory (1)	Mini PCIe Slots Half Full Combo mSATA	Drive Bays 5.25" Slim 2.5" int.	SATA 3Gb/s	USB 3.0 Front Rear	USB 2.0 Front Rear Onboard	Graphics Ports	Gigabit LAN	COM (serial)	Audio	Power adapter	VESA mount	Vertical Stand	Operating Temperature
XH61V	24 x 20 x 7.2	3.5	Intel H61	LGA1155 65W	●	–	2x 8GB, SO-DIMM DDR3-1333	1 / 1 / – / ●	1 / 2	3	– / 2	4 / 2 / 2	HDMI DVI-I	2	2	5.1-ch SPDIF	90 W	○	○	<35°C
DS61 V1.1	18 x 16.5 x 4.3	1.35	Intel H61	LGA1155 65W	●	●	2x 8GB, SO-DIMM DDR3-1333	– / – / 1 / ●	– / 1	2	– / 2	2 / – / 6	HDMI DVI-I	2	2	2-ch	90 W	●	–	<50°C

XH61V
DS61 V1.1 (6)
Front panel

Back panel


● = available or supported, ○ = optional accessories for **XH61V V1.1**: PS01 = Vertical Stand, PV02 = VESA mount

1. Memory modules that are designed for higher frequencies can also be used. The installed modules then run at the maximum supported frequency.
2. The listed products feature a heat-pipe cooling system and high-quality solid capacitors (except the audio part).
3. The listed products feature two RS232 serial ports with optional 5V/12V auxiliary voltage setting. One port can also be configured as RS422 or RS485.
4. The HDMI output supports multi-channel digital audio signal.
5. 22nm Ivy Bridge processors are supported.
6. Comparison: DS61 versus DS61 v1.1: Version 1.1 features two additional USB 2.0 connectors at the front panel.

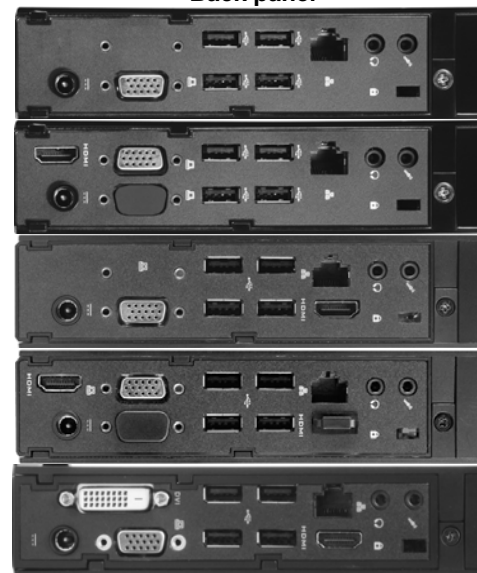
Barebone Model	Intel Atom Processor Dual Core	Max. SO-DIMM Memory	Drive Bays 5.25" slim 2.5" int.	Graphics Engine	HDMI v1.3	DVI-D	D-Sub VGA	USB 2.0 Front Rear	Gigabit LAN	Audio (3)	Card reader	WLAN-n	COM (serial)	VESA mount	Wattage (idle ~ full load)	Power adapter	Remark
XS35 V2	D525	4GB DDR3	1 / 1	Intel GMA 3150	–	–	●	1 / 4	1	2-ch	●	●	–	○	16~20 W	40 W	
XS35GS V2	D525	4GB DDR3	1 / 1	AMD Rad. HD7410M	●	–	●	1 / 4	1	2-ch	●	●	–	○	20.5~29 W	40 W	
XS35 V3L	D2550	4GB DDR3	1 / 1	Intel GMA 3650	●	–	●	1 / 4	1	2-ch	●	●	–	○	16~20 W	40 W	Win 7 32 Bit only (1)
XS35GS V3L	D2550	4GB DDR3	1 / 1	AMD Rad. HD7410M	●	–	●	1 / 4	1	2-ch	●	●	–	○	19~27 W	40 W	
XS36VL	D2550	4GB DDR3	0 / 1	Intel GMA 3650	●	●	●	1 / 4	1	2-ch	●	●	2	○	1625 W	40 W	Win 7 32 Bit only (1)

XS35-Serie

25.2 x 16.2 x 3.85 cm = 1.57 L

XS36VL

20 x 16 x 3.6 cm = 1.15 L

**Fanless, quiet and virtually maintenance free****Approved for 24/7 permanent operation****Back panel****XS35 V2**

Video: D-Sub

XS35GS V2

Video: D-Sub, HDMI

XS35 V3L

Video: D-Sub, HDMI

XS35GS V3L

Video: D-Sub, HDMI

XS36VL

Video: D-Sub, HDMI, DVI-D

● = available or supported, ○ = optional accessories **for XS35-series:** PV01 = VESA mount, PHD2 = Adapter for second 2.5" drive – **for XS36VL:** PV03 = VESA mount

1. Intel offers graphics driver for the integrated Intel GMA3650 graphics for Windows 7 32 bit. Drivers for Windows 7 64 bit or Windows 8 are not available.
2. The listed products feature high-quality solid capacitors (except the audio part).
3. The HDMI output supports multi-channel digital audio signal.

Barebone Model	Available Colors	Display size & Resolution	Touchscreen	Intel Processor (Socket)	Fanless	Max. SO-DIMM Memory	2.5" drive bay	Integrated Graphics Engine	HDMI (1)	D-Sub VGA	USB 3.0	USB 2.0	LAN ports	Audio (1)	SD card reader	WLAN-n	Wake on LAN	Optional ports: 2x Serial (COM) 1x Parallel	Power Consumption	Power adapter	Remark
X50V2 Plus	Black White	15.6" 1366x768	●	Atom D525	●	4 GB DDR3	1	Intel GMA 3150	–	●	–	4	1	2-ch	●	●	–	PCL68	16~20 W	40 W	–
X50V3L	Black White	15.6" 1366x768	●	Atom D2550	●	4 GB DDR3	1	Intel GMA 3650	●	●	–	4	1	2-ch	●	●	●	PCL69	20~29 W	40 W	Win 7 32 bit only (2)
X70S	Black	18.5" 1366x768	●	LGA1155 65W (3)	–	2x 8 GB DDR3	1	Intel HD Graphics	●	–	2	6	2	2-ch	●	●	●	PCL70	(5)	90 W	1x serial port built in Single-touch screen
X70M	Black	18.5" 1366x768	10x	LGA1155 65W (3)	–	2x 8 GB DDR3	1	Intel HD Graphics	●	–	2	6	2	2-ch	●	●	●	PCL70	(5)	90 W	1x serial port built in Multi-touch screen

X50-Series

The **X50 series** is fanless and approved for 24/7 permanent operation



Dimensions **X50V2 Plus**: 36 x 391 x 327 mm (LWH)

Dimensions **X50V3L**: 42 x 391 x 327 mm (LWH)




X70S and X70M



Dimensions: 57 x 468 x 364 mm (LWH)

● = available or supported, ○ = optional adapter with 2 serial (COM) ports and 1 parallel (LPT)

- The HDMI output supports multi-channel digital audio signal.
- Intel offers graphics driver for the integrated Intel GMA3650 graphics for Windows 7 32 bit. Drivers for Windows 7 64 bit or Windows 8 are not available.
- X70S / X70M** supports 22nm (Ivy Bridge) and 32nm (Sandy Bridge) LGA1155 processors with up to 65W TDP
- The listed products feature high-quality solid capacitors (except the audio part).
- Power consumption depends on configuration

Type	Product Name	Color	Barebone Product	Operation System	Intel Processor	Graphics	DVD RW	Hard disk (SSD)	Memory	Serial ports	Parallel ports
XPC (Cube)	R4 6100BA	Black	SH61R4	Win 7 Prof. 64 bit [1]	Pentium G630T 2.3 GHz	Intel HD graphics		320 GB	2 GB	–	–
All-in-One 15,6"	X 5020XA Plus	Black or White	X50V2 Plus	–	Atom D525, 1.8 GHz	Intel GMA 3150	–	320 GB	2 GB	2	1
	X 5031XA	Black or White	X50V3	–	Atom D2550, 1.86 GHz	Intel GMA 3650	–	320 GB	2 GB	–	–
	X 5020VA Plus	Black or White	X50V2 Plus	OpenSUSE Linux	Atom D525, 1.8 GHz	Intel GMA 3150	–	320 GB	2 GB	2	1
	X 5020TA Plus	Black or White	X50V2 Plus	Win 7 Home Prem. [1]	Atom D525, 1.8 GHz	Intel GMA 3150	–	320 GB	2 GB	2	1
	X 5031TA	Black or White	X50V3	Win 7 Home Prem. [1]	Atom D2550, 1.86 GHz	Intel GMA 3650	–	320 GB	2 GB	–	–
All-in-One 18,5"	X 7000XA	Black	X70	–	Intel Core i3-3220, 3.3 GHz	Intel HD 2500	–	500 GB	4 GB	1	–
	X 7000TA	Black	X70	Windows 8 [1]	Intel Core i3-3220, 3.3 GHz	Intel HD 2500	–	500 GB	4 GB	1	–
Slim PC (Atom)	XS35-703 V2	Black	XS35V2	–	Atom D525, 1.8 GHz	Intel GMA 3150	–	320 GB	2 GB	–	–
	XS35-703 V3L	Black	XS35V3L	–	Atom D2550, 1.86 GHz	Intel GMA 3650	–	320 GB	2 GB	–	–
	XS36V-703L	Black	XS36VL	–	Atom D2550, 1.86 GHz	Intel GMA 3650	–	320 GB	2 GB	2	–
	XS3501BA V3	Black	XS35V3L	Win 7 Prof. 32 bit [1]	Atom D2550, 1.86 GHz	Intel GMA 3650	–	320 GB	2 GB	–	–
	XS3601BA	Black	XS36VL	Win 7 Prof. 32 bit [1]	Atom D2550, 1.86 GHz	Intel GMA 3650	–	320 GB	2 GB	2	–
	XS350VA V2	Black	XS35V2	OpenSUSE Linux	Atom D525, 1.8 GHz	Intel GMA 3150	–	320 GB	2 GB	–	–
	XS35GTA-803 V3L	Black	XS35GTA V3L	–	Atom D2550, 1.86 GHz	ATI Rad. HD7410M	–	320 GB	2 GB	–	–
	XS35GTA-804 V3L	Black	XS35GTA V3L	–	Atom D2550, 1.86 GHz	ATI Rad. HD7410M		500 GB	2 GB	–	–
	XS3531MA V3	Black	XS35GTA V3L	Win 7 Home Prem. [1]	Atom D2550, 1.86 GHz	ATI Rad. HD7410M		500 GB	2 GB	–	–
Slim PC (LGA1155)	D 6100XA	Black	DS61 V1.1	–	Intel Core i3-3220, 3.3 GHz	Intel HD 2500	–	60 GB SSD	4 GB	2	–
	D 6100BA	Black	DS61 V1.1	Win 7 Prof. 64 bit [1]	Intel Core i3-3220, 3.3 GHz	Intel HD 2500	–	60 GB SSD	4 GB	2	–
	X 6110XA	Black	XH61V	–	Intel Core i3-3220, 3.3 GHz	Intel HD 2500		320 GB	4 GB	2	–
	X 6110BA	Black	XH61V	Win 7 Prof. 64 bit [1]	Intel Core i3-3220, 3.3 GHz	Intel HD 2500		320 GB	4 GB	2	–

[1] 24 month **Pick-Up-and-Return service (PUR)** – free of charge – for Shuttle Systems with Windows operating system.

The above systems have a fixed configuration. Please use the **Shuttle Systems Configurator** at sys.eu.shuttle.com to compile configurations according to your needs.

Application	<ul style="list-style-type: none"> Budget-friendly NAS Server (1) for Small Office, Workgroups and Home Use
Design	<ul style="list-style-type: none"> Elegant ID design with solid 2.5mm aluminium for better heat dissipation Dimensions: ca. 17 x 9 x 22.5 cm = 3.4 litres
Low noise	<ul style="list-style-type: none"> Ultra-quiet operation - the fan is activated automatically only under heavy load/temperature
RAID 1 Hot Swap	<ul style="list-style-type: none"> Two storage bays 8.9cm (3.5") Support 2x 4TB+ hard disks Supports reliable RAID 1 mirroring with hot-swap function
Fast	<ul style="list-style-type: none"> Superior performance: up to 75/55 MB/s read/write (2)
Power-Saving	<ul style="list-style-type: none"> Power saving: only 9W in standby and 15.5W in normal operation
Connectors	<ul style="list-style-type: none"> SD card reader (Auto-Copy & share function) 1x USB 3.0 (Auto-Copy & share function) 2x USB 2.0 Gigabit LAN (RJ45)
Anywhere Access	<ul style="list-style-type: none"> Accessible from local network under Windows, Mac OS X or Linux Accessible via Internet (Notebooks, PCs) Accessible from iOS and Android mobile devices (smart phones or tablets)
Functions	<ul style="list-style-type: none"> Samba Server (SMB file sharing) Supports DLNA/iTunes media server for audio/video streaming Scheduled Backup: NAS to USB, NAS to NAS Scheduled BT downloads without PC Integrated Printer Server

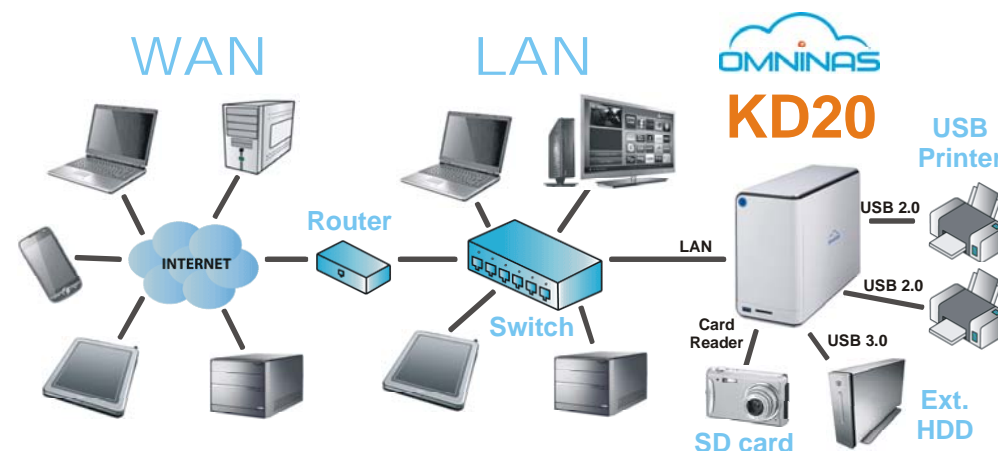


Internet (WAN)

Access your Home Cloud with your smartphone, tablet PC, notebook or stationary PC via the internet.

Local Network (LAN)

Access your data, media files, backups and even your USB printer through your local network. Share your external hard disk and auto-copy your photos from the SD card.



- Network-attached storage (NAS)** is a computer data storage connected to a computer network providing data access to a heterogeneous group of clients.
- depending on the test environment

Power Supply



Product	Wattage	Compatibility
PE40 (1)	40 W	Slim PCs: XS36V and XS35-Series, All-in-One PCs: X50V2/V3-Series
PC36	100 W	Shuttle XPCs D10, D1416, K45, K48, K58
PC55	450 W	Shuttle XPCs SB81P, SB95P, SB95PV2, SD31P, SD37P2, SD39P2, SN25P, SN26P, SN27P2
PC60	300 W (80+)	Shuttle XPC chassis G, G2, G5, G6 and the models ST61G4, D10, D1416S, K45 and K48 but it is NOT compatible with SD11G5, SK83G, SN85G4, SN95G5, ST20G5
PC63	500 W (80+)	Shuttle XPCs SN78SH7, SG45H7, SP45H7, SX58H7, SX58H7 Pro, SH67H3 and SH67H7
PC61J	300 W (80+)	Shuttle XPCs SH67H3, SH67H7, SN78SH7, SG45H7, SP45H7, SG41J1/J4, SH55J2 and SH61R4
PC63J	500 W (80+)	Shuttle XPCs SH67H3, SH67H7, SN78SH7, SG45H7, SP45H7, SX58H7(Pro), SG41J1/J4, SH55J2, SX58J3, SH61R4, SZ68R5, SZ77R5 and SX79R5

I/O Expansion



Product	Type	Connectors	Compatibility
J-RS232	Expansion card	1x serial, 1x parallel	Shuttle XPCs SG41J1/SG41J4 series and SX58J3 (one slot will be occupied)
H-RS232	Adapter cable	1x serial	Shuttle XPCs SA76R4, SH67H3, SH67H7, SH61R4, SZ68R5, SZ77R5 and SX79R5
PCL68	Adapter card	2x serial, 1x parallel	All-in-One PC X50V2 and X50V2 Plus
PCL69	Adapter card	2x serial, 1x parallel	All-in-One PC X50V3
PCL70	Adapter card	2x serial, 1x parallel	All-in-One PC X70 (1)
PC8	Adapter cable	1x parallel	Shuttle XPC G, G2, G4, G5, K, I and L series (stock selling)

VESA Kit & Stand



Product	Type	Material	Compatibility
PV01	VESA kit	Metal	Shuttle Slim-PC XS35 series
PV02	VESA kit	Metal	Shuttle Slim-PCs XG41, XH61 and XH61V
PV03	VESA kit	Metal	Shuttle Slim-PC XS36V
PS01	Vertical stand	Plastic	Shuttle Slim-PCs XG41, XH61 and XH61V

Other



Product	Type	Compatibility
PHD2	Supports 2.5" drive instead of optical drive	Shuttle Slim-PC XS35 series
PHD3	Supports two 2.5" drives into a larger 3.5" bay	Shuttle XPC
PM65	Heat-pipe cooling system	Shuttle XPC SG41J1 and SG41J4
PF55	Carrying bag	Shuttle All-in-One PC X50 series
WLN-S	WLAN 802.11n kit with 2 antennas for Slim-PCs	Shuttle XG41, DS61 series, XH61V
WLN-C	WLAN 802.11n kit with 2 antennas for XPCs	Shuttle XPCs SX79R5, SZ77R5, SZ68R5, SH67H3, SH67H7, SH61R4

Category		Product name	Description	Shuttle order no.	UPC / EAN Code
ONMNINAS	NAS	KD20	Dual Bay NAS Barebone	NAS-KD00001	811686003960
XPC	Barebone	SX79R5	LGA2011, X79 chipset	PC-SX79R511	811686003755
		SX58H7 Pro	LGA1366, X58 chipset	PC-SX58H7P11	811686003380
		SZ77R5	LGA1155, Z77 chipset	PC-SZ77R511	811686003809
		SZ68R5	LGA1155, Z68 chipset	PC-SZ68R511	811686003670
		SH67H7	LGA1155, H67 chipset	PC-SH67H721	811686003427
		SH67H3	LGA1155, H67 chipset	PC-SH67H321	811686003397
		SH61R4	LGA1155, H61 chipset	PC-SH61R411	811686003557
	System	R4 6100BA	SH61R4, Pentium G630T, 2GB RAM, 320GB HDD	PCT-R4610BA1	4046047102365
	Accessory	PC36	100W power supply	PCZ-PC36	811686005292
		PC55	450W power supply	PCZ-PC55	811686005148
		PC60	300W 80+ power supply	PCZ-PC600	811686005223
		PC63	500W 80+ power supply	PCZ-PC630	811686005254
		PC61J	300W 80+ power supply	POC-PC61J	811686005438
		PC63J	500W 80+ power supply	POC-PC63J	811686005445
		PM65	Heat-pipe for SG41 series	PCZ-PM65	811686005308
		PC081	Parallel port for old XPCs	PCZ-PC081	811686004363
		PHD3	3.5" to 2.5" bay HDD rack for all XPCs	POC-PHD3	811686005544
		WLN-C	WLAN 802.11n kit, 2 antennas, for XPCs SX79R5, SZ77R5, SZ68R5, SH67H3, SH67H7, SH61R4	POC-WLNC01	811686005674

Category		Product name	Description	Shuttle order no.	UPC / EAN Code
All-in-One PC	Barebone	X70S (Black)	LGA1155, H61 chipset, 18.5", Single-touch	PAB-X70S011	811686004233
		X70M (Black)	LGA1155, H61 chipset, 18.5", Multi-touch	PAB-X70M011	811686004240
		X50V2 Plus (White)	Atom D525, 15.6", fanless	PAB-X50V2P21	811686003434
		X50V2 Plus (Black)	Atom D525, 15.6", fanless	PAB-X50V2P22	811686003441
		X50V3 (Black)	Atom D2700, 15.6", fanless	PAB-X50V3L12	811686004264
		X50V3L (Black)	Atom D2550, 15.6", fanless	PAB-X50V3L12	811686004271
		X50V3L (White)	Atom D2550, 15.6", fanless	PAB-X50V3L11	811686003878
	System	X 5020XA Plus (Black)	X50V2 Plus, 2GB, 320GB	PAC-X50V2P22	4046047102280
		X 5020XA Plus (White)	X50V2 Plus, 2GB, 320GB	PAC-X50V2P21	4046047102310
		X 5030XA (Black)	X50V3, 2GB, 320GB	PAC-X50V302	4046047102433
		X 5031XA (Black)	X50V3L, 2GB, 320GB	PAC-X50V3L12	4046047102679
		X 5031XA (White)	X50V3L, 2GB, 320GB	PAC-X50V3L11	4046047102709
		X 5020VA Plus (Black)	X50V2 Plus, 2GB, 320GB, OpenSUSE	PAV-X502PVA2	4046047102297
		X 5020VA Plus (White)	X50V2 Plus, 2GB, 320GB, OpenSUSE	PAV-X502PVA1	4046047102327
		X 5020TA Plus (Black)	X50V2 Plus, 2GB, 320GB, Win 7 HP	PAT-X502PTA2	4046047102273
		X 5020TA Plus (White)	X50V2 Plus, 2GB, 320GB, Win 7 HP	PAT-X502PTA1	4046047102303
		X 5030TA (Black)	X50V3, 2GB, 320GB, Win 7 HP	PAT-X503TA2	4046047102433
		X 5031TA (Black)	X50V3L, 2GB, 320GB, Win 7 HP	PAT-X503TA4	4046047102686
		X 5031TA (White)	X50V3L, 2GB, 320GB, Win 7 HP	PAT-X503TA3	4046047102693
	Accessory	PCL68	2x COM, 1x LPT for X50V2 Plus	POA-PCL68	811686005476
		PCL69	2x COM, 1x LPT for X50V3	POA-PCL69	811686005551
		PCL70	2x COM, 1x LPT für X70S und X70M	POA-PCL70	811686005650
		PF55	Carrying bag for X50 series	PCZ-PF550	811686005285

Category		Product name	Description	Shuttle order no.	UPC / EAN Code
Slim PC LGA1155	Barebone	XH61V	3.5 L, 2x LAN, 2x COM, 2x USB 3.0, HDMI, DVI since Q1/2013 (no spec change)	PIB-XH61V11 PIB-XH61V21	811686003830 811686006077
		DS61	1.3 L, 2x LAN, 2x COM, 2x USB 3.0, HDMI, DVI	PIB-DS61011	811686004202
		DS61 V1.1	1.3 L, 2x LAN, 2x COM, 2x USB 3.0, HDMI, DVI	PIB-DS61021	811686006053
	System	X 6110XA	XH61V, Intel Core i3-3220, 4GB, 320GB	PIC-XH61V11	4046047102556
		X 6110BA	XH61V, Intel Core i3-3220, 4GB, 320GB, Win 7 Pro	PIT-X0611BA1	4046047102563
		D 6100XA	DS61, Intel Core i3-3220, 4GB, 60GB SSD	PIC-DS61011	4046047102549
		D 6100BA	DS61, Intel Core i3-3220, 4GB, 60GB SSD, Win 7 Pro	PIT-D0610BA1	4046047102570
	Accessory	PV02	VESA mount for XG41, XH61, XH61V	POI-PV02	811686005537
		PS01	Vertical stand for XG41, XH61, XH61V	POI-PS01	811686005520
		WLN-S	WLAN 802.11n Kit, 2 Antennen, für XG41, DS61, XH61V	POI-WLNS01	811686005667

Category		Product name	Description	Shuttle order no.	UPC / EAN Code
Slim PC Atom CPU	Barebone	XS35V2	Atom D525, fanless, VGA	PEB-XS35U211	811686003458
		XS35GSV2	Atom D525, fanless with ATI 7410M, HDMI+VGA	PEB-XS35S201	811686003922
		XS35V3	Atom D2700, fanless, HDMI+VGA	PEB-XS35U301	811686003786
		XS35V3L	Atom D2550, fanless, HDMI+VGA	PEB-XS35U3L01	811686004288
		XS35GTAV3	Atom D2700, fanless with ATI 7410M, HDMI+VGA	PEB-XS35A301	811686003717
		XS35GSV3L	Atom D2550, fanless with ATI 7410M, HDMI+VGA	PEB-XS35S3L11	811686004295
		XS36V	Atom D2700, fanless, HDMI+DVI+VGA	PEB-XS36V001	811686003687
		XS36VL	Atom D2550, fanless, HDMI+DVI+VGA	PEB-XS36VL11	811686004301
	System	XS35-703 V2	XS35V2, D525, 2GB, 160GB	PEC-XS35U211	4046047102228
		XS35-703 V3	XS35V3, D2700, 2GB, 320GB	PEC-XS35U301	4046047102440
		XS35-703 V3L	XS35V3L, D2550, 2GB, 320GB	PEC-XS35U3L01	4046047102617
		XS36V-703	XS36V, D2700, 2GB, 160GB	PEC-XS36V001	4046047102488
		XS36V-703L	XS36VL, D2550, 2GB, 320GB	PEC-XS36VL11	4046047102617
		XS3500BA V3	XS35V3, D2700, 2GB, 320GB, Win 7 Pro	PET-XS353BA1	4046047102396
		XS3501BA V3	XS35V3L, D2550, 2GB, 320GB, Win 7 Pro	PET-XS353BA2	4046047102624
		XS 3600BA	XS36V, D2700, 2GB, 160GB, Win 7 Pro	PET-XS360BA1	4046047102471
		XS 3601BA	XS36VL, D2550, 2GB, 320GB, Win 7 Pro	PET-XS360BA2	4046047102631
		XS350VA V2	XS35V2, D525, 2GB, 160GB, OpenSUSE	PEV-XS352VA1	4046047102266
		XS35GTA-803 V3	XS35GTAV3, D2700, ATI 7410M, 2GB, 320GB	PEC-XS35A311	4046047102457
		XS35GS-803 V3L	XS35GSV3L, D2550, ATI 7410M, 2GB, 320GB	PEC-XS35S3L21	4046047102648
		XS35GTA-804 V3	XS35GTAV3, D2700, ATI 7410M, 2/500GB, DVD	PEC-XS35A301	4046047102464
		XS35GS-804 V3L	XS35GSV3L, D2550, ATI 7410M, 2/500GB, DVD	PEC-XS35S3L11	4046047102655
		XS3520MA V3	XS35GTAV3, D2700, ATI 7410M , 2/500GB, DVD, Win 7 HP	PET-XS353MA2	4046047102402
		XS3531MA V3	XS35GSV3L, D2550, ATI 7410M , 2/500GB, DVD, Win 7 HP	PET-XS353MA1	4046047102662
	Accessory	PV01	VESA mount kit for XS35 series	POE-PV01	811686005452
		PV03	VESA mount kit for XS36V	POE-PV03	811686005568